Transforming USGS Educational Resources for the Classroom



Project Title	Transforming USGS Educational Resources for the Classroom
	Let's bring some STEAM to the classroom! Help transform USGS educational resources so that they are more useful to classroom teachers.
Country	United States

Project Description

USGS has a library of educational resources that highlight the variety of earth and environmental sciences we do, but most are not packaged as lesson plans. As we migrate our current USGS Education website into a new format, we want to make these resources more useful and accessible to teachers by wrapping lesson plans, and educational standards around our most popular and highly used resources. The goal is create something that a classroom teacher can easily implement with the information and tools they download from our new site.

This internship gives you the opportunity to work at the level you are most interested in, and on the topics you know best. We cover the range from K-16, and across wide-spectrum of earth and environmental sciences. The ideal interns have a background and knowledge in science education.

Required Skills or Interests

Skill(s)
Editing and proofreading
Educational design
Writing

Additional Information

This internship is with the U.S. Geological Survey's Office of Science Quality and Integrity, Youth and Education in Science Program. The intern should have an excellent knowledge of communication and writing. The ideal intern is either a geoscience or environmental science major with a strong interest in education or an

education major with a strong interest in the earth sciences. It t is helpful if the e-intern understands active learning and age-appropriate lessons, and if s/he knows something about the Next Generation Science Standards.

Language Requirements

None